FUJITSU

Data Sheet FUJITSU PRIMECENTER M1 19-inch Racks

19-inch Industry Standard Rack Systems

easy service and simple maintenance.

PRIMECENTER M1 19-inch Racks

The Fujitsu PRIMECENTER M1 19-inch Racks are the basis for rack configurations, such as server, storage systems as well as operating controls, such as consoles, switches, power distribution units (PDUs) and uninterruptible power supplies (UPS). As the PRIMECENTER M1 19-inch Racks are based on the industry standards EIA310-D, DIN41494 and IEC 297, they can accommodate commercial products that match such standards. The racks can be extended horizontally and fit into the existing IT scenario.

The PRIMECENTER M1 Racks come as asymmetric and symmetric 700 mm wide versions in 24 and 42 height units as well as symmetric 600 mm wide versions in 16, 24 and 42 height units. The symmetric racks offer up to 4 vertical 19-inch slots on left and right front side which can be used for switches or to guide cables from front to rear. The asymmetric racks provide up to 6 vertical 19-inch slots on left front side and space for the patented sideways Fujitsu cable management in the rear. 80% degree of perforation (approximate) and excellent cable management to optimize air flow for cooling and high heat dissipation. The design of the PRIMECENTER M1 Racks ensures



Main Features	Benefits
19-inch standard rack technology	To install Fujitsu Technology Solutions rack servers, storage products and components as well as products from other manufacturers.
Optimized rack structures	Different rack frames for efficient server, switch, power and cable installation with best possible airflow.
Design	 Asymmetric rack structure with perfect lateral cable management (700 mm width) or symmetric rack structures (600 mm or 700 mm width)
Capacity	as as
Ease of service	One wing design front door and two wing rear door, tool less removable.
	Retractable anti-tilt protection.
	Optional factory installation with cabling and final tests.
Access protection	Front-, rear doors and side panels are lockable.

Technical details

		S: : (11 S II)		T . D		
Base unit	Order code	Dimensions (W x D x H)	Vertical Slots	Transport Dimensions (W x D x H)	Max. pay load / dynamic load	Net weight
PCR M1 724S	S26361-	700mm x 1050mm x	2	800mm x 1200mm x	540 kg / 650 kg	89 kg
(24 U symmetrical)	K827-V220		-	1350mm (approx.)	5 10 Ng / 666 Ng	07 Ng
PCR M1 742S (42 U symmetrical)	S26361- K827-V240	700mm x 1050mm x 2003mm	4	800mm x 1200mm x 2150mm (approx.)	878 kg / 1000 kg	122 kg
PCR M1 624S (24 U symmetrical)	S26361- K827-V320	600mm x 1050mm x 1203mm		700mm x 1200mm x 1350mm (approx.)	540 kg / 650kg	82 kg
PCR M1 642S (42 U symmetrical)	S26361- K827-V340	600mm x 1050mm x 2003mm		700mm x 1200mm x 2150mm (approx.)	888 kg / 1000 kg	112 kg
Rack Infrastructure						
Variants		Symmetrical design 700) mm, 24+2 U	U and 42+6 U, for patente I and 42+4 U with standa 4 U and 42 U with space c	rd rack design	
Capacity				d 24 height units plus up height units (depth of incl. cable space). Up to horizontal, 3.5 kg per v unit, maximum weight	up to 300 mm height uni o 20 kg load per incl. cable rertical height horizontal,	units plus up to 6 vertical ts (depth of up to 300mm space). Up to 20 kg load per , 3.5 kg per vertical height num weight up to 1000 kg.
Doors		One-piece front door an cooling. Ergonomic doo		rear door with high perce	entage of holes (approx. 809	%) for improved server
Front door		One-piece design front	door with erg	gonomic handle bar, right	or left hand mounting pos	sible.
Rear door		Twin doors to optimize One door with cable en		ce space		
Internal depth						
19-inch clearance		450.5 mm +1 mm/-0 mr	n			
Front/rear 19-inch level		740 mm				
Space for cabling		Up to 100 mm on front s Up to 180 mm on rear si				
Cable management and serv	ice	Optimized cable routing Cabling openings in the and in the rear door.				
Maximum load		Up to 10000 N stationar 10000 N dynamic load (
Permitted total weight		Up to 10000 N / 1000 kg	g for 42U rack	S		
Shipment		Optionally ex works, full adjusting feet on a shoc			ng. Shipment including 4 h	eavy-duty castors and 4
Top cover Security		Two break out entries fo	or external ca	bling		
Protection class		DIN (EN60529) IP20				
Security functions		Lockable front, rear doo protection.	or and side pa	nels, optional antitilt		
Rack accessories		mounting kits, accessor	y kits, shelves		utions; networking compo nonitoring (rack console, K ^v PDU)	
Environment						
Environmental compliance			K3*, 3M2, 3S2 K2, 2M2. 2M1			
Environmental compliance n	ote	*Possibly restricted by ra	ack compone	ents		
Compliance						
Germany		<u> </u>				
		GS				

Compliance	
USA/Canada	UL/CSA
Global	CB RoHS (Substance limitations in accordance with global RoHS regulations) WEEE (Waste electrical and electronical equipment)
Compliance notes	There is general compliance with the safety requirements of all European countries and North America. National approvals required in order to satisfy statutory regulations or for other reasons can be applied for on request.
Compliance link	https://sp.ts.fujitsu.com/sites/certificates

More information

Fujitsu platform solutions

In addition to Fujitsu PRIMECENTER M1 19-inch Racks, Fujitsu provides a range of platform solutions. They combine reliable Fujitsu products with the best in services, know-how and worldwide partnerships.

Dynamic Infrastructures

With the Fujitsu Dynamic Infrastructures approach, Fujitsu offers a full portfolio of IT products, solutions and services, ranging from clients to datacenter solutions, Managed Infrastructure and Infrastructure as-a-Service. How much you benefit from Fujitsu technologies and services depends on the level of cooperation you choose. This takes IT flexibility and efficiency to the next level.

Computing Products www.fujitsu.com/global/products/ computing/

Software www.fujitsu.com/software/

More information

Learn more about Fujitsu PRIMECENTER M1 19-inch Racks, please contact your Fujitsu sales representative or Fujitsu Business partner, or visit our website. http://ts.fujitsu.com/Primergy

Fujitsu green policy innovation

Copyrights

All rights reserved, including intellectual property rights. Changes to technical data reserved. Delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded. Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner.

For further information see http://ts.fujitsu. com/terms_of_use.html Copyright © Fujitsu Technology Solutions

Disclaimer

Technical data are subject to modification and delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded. Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner

All rights reserved, including intellectual property rights. Changes to technical data reserved. Delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded.

Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner.

For further information see http://ts.fujitsu.com/terms_of_use.html Copyright © Fujitsu Technology Solutions

FUJITSU LIMITED Mies-van-der-Rohe-Straße 8 80807 München Germany Website: www.ts.fujitsu.com 2021-09-06 CE-EN

Contact